

State of Alaska Department of Fish and Game Habitat and Restoration Division

Nomination for Waters Important to Anadromous Fish

Region S.E. ▼	USC	GS Quad	YAKUTA	T C-S	5
Anadromous Water Catalog Number of V	Vaterway 182	2 - 80 -	-10100		
Name of Waterway			☐ USGS Na	me 🗆	Local Name
Addition Deletion	Correction For Office		nformation 215	102	
Nomination # Revision Year: Revision to: Atlas Catalog Both X Revision Code: F - 1	9 -	Regional Supervisor AWC Project Biologist Date 2 Luctor Drafted Date			
	OBSERVATION IN	NFORMATION			
IMPORTANT: Provide all supporting documentation number of fish and life stages observed; sampling meth location of mouth and observed upper extent of each sphabitat; locations, types, and heights of any barriers; etc. Chamel Iocaton March Poad Io	that this water body is impods, sampling duration and pecies, as well as other info	ortant for the spaw d area sampled; commation such as: s	opies of field notes; et specific stream reaches channel	C. Attach a copy of a se observed as spaw	a map showing uning or rearing
Signature: Address:	shil Moon	<i>E</i>	2 Was	Date:	5/02
This certifies that in my best professional justice should be included in or deleted from the Anadromous Fishes per AS 16.05.870.					

Edward W. Weiss

From: Edward W. Weiss [ed_weiss@fishgame.state.ak.us]

Sent: Tuesday, January 08, 2002 2:16 PM

To: Phil Mooney (E-mail)
Subject: tawah lost river question

Phil this depicts the question I had with the stream along the south side of the road. As you can see the stream extends quite a ways to the NE while all the USFS hydro and the drainages on the photo flow NW to SE. From the photo it looks like there might be an ATV trail or something there but it doesn't seem right that it would be a stream channel cutting across all these other drainages. If you can show me where the upper end of this drainage should be or if I should cut it off at the end of the road. I also noticed that these don't quite line up with the road. I'm checking to see whats more correct the DRG or Orthophoto and will correct accordingly.

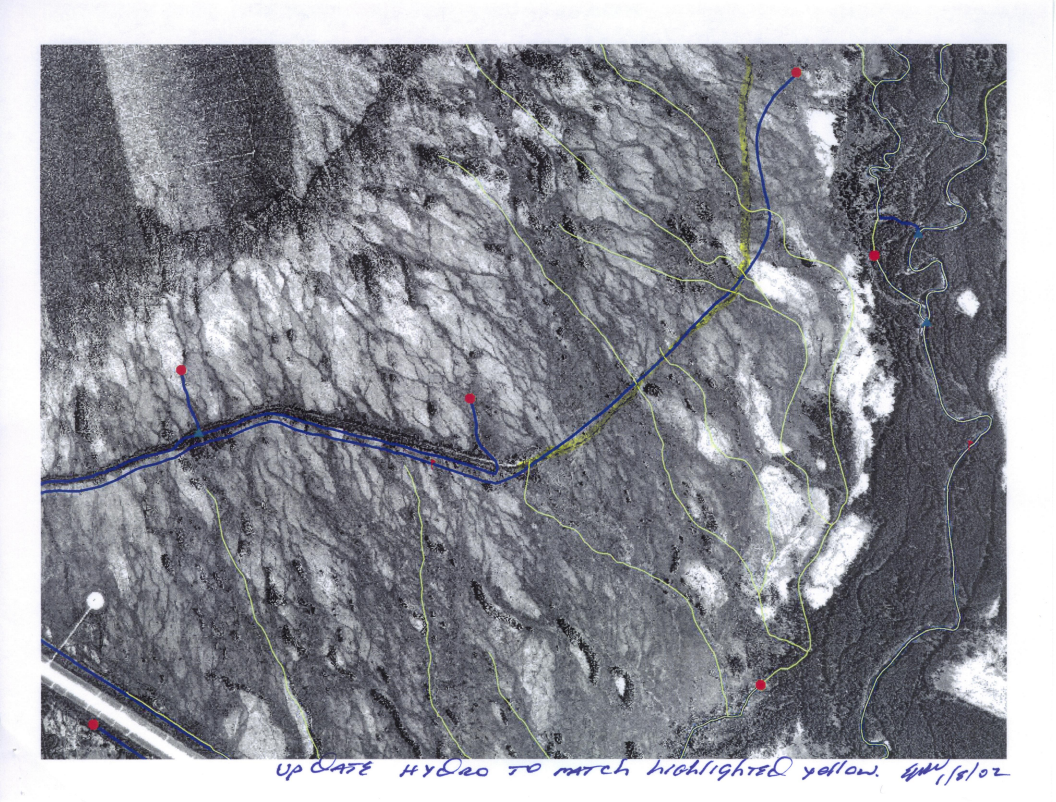


Edward W. Weiss

Habitat Biologist Habitat & Restoration Division Alaska Department of Fish & Game 333 Raspberry Rd. Anchorage, AK 99518-1599

Phone: (907)-267-2305 FAX: (907)-267-2464

ed weiss@fishgame.state.ak.us



Edward W. Weiss

From:

Phil Mooney [phil_mooney@fishgame.state.ak.us]

Sent:

Tuesday, January 08, 2002 2:46 PM ed weiss@fishgame.state.ak.us

To:

Subject:

RE: tawah lost river question













Coloradowell50101 Coloradowell50101 Coloradowell50101 Coloradowell50101 Coloradowell50101 Coloradowell50101 _204.jpg

_107.jpg

_108.jpg

_109.jpg

_201.jpg

_202.jpg





Coloradowell50101 Coloradowell50101 _203.jpg _103.jpg

The stream is actually an old cat track trench road contructed to a well

site to the NE. You are correct that the topography has the streams flowing NW to SE. This old cut intercepted all of those drainages and is deep enough (more than 5 - 6' in places) that it intercepts a lot of flow and re-directs it along the south side of the Colorado Road. The beavers have dammed up many of the interception points. Because of the sheet flow nature of the Forelands, most of the streams start again on the south side and continue on their way to the SE. I've enclosed a series of photos that show the situation pretty well. Phil ----Original Message----

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Edward W. Weiss [mailto:ed weiss@fishgame.state.ak.us]

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Phil Mooney (E-mail) tawah lost river question

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